## **2014 IRM STUDY PROCESS MILESTONES**

ICS/EC	2014 IRM Study Process
Meeting	
Date*/Month	
February 1	-Prepare initial 2014 IRM Study Assumptions & Modeling Enhancements Matrix (ICS/NYISO).
	-Identify potential non-standard modeling enhancements, e.g., new load shape methodology (ICS/NYISO).
February	-Continue to prepare base case assumptions and development of potential non-standard modeling
	enhancements (NYISO).
	-NYISO & TPAS begin preparation of transmission topology.
March 1	-Update 2014 IRM Study Assumptions& Modeling Enhancements Matrix (ICS/NYISO).
March	-NYISO staff &TPAS continue preparation of transmission topology.
	-Continue to prepare base case assumptions and development of non-standard modeling enhancements
	(NYISO).
	-Begin preparation of white papers on potential non-standard modeling enhancements (NYISO).
April 1	-Continue to update 2014 IRM Study Assumptions & Modeling Enhancement Matrix (ICS/NYISO).
April	-NYISO staff &TPAS continue preparation of transmission topology.
	-NYISO staff reviews GADS data.
	-NYISO staff updates new MARS software as necessary.
	-Continue to prepare base case assumptions and modeling enhancements (NYISO).
	-NYISO begins base case build-up.
	-Complete development of non-standard model(s) (NYISO).
May 1	-Complete non-standard model white paper(s) (NYISO).
May 1	-Continue to update 2014 IRM Study Assumptions & Modeling Enhancement Matrix (ICS/NYISO).
	-Review and approve non-standard model white paper(s) (ICS).
May	-If applicable, ICS approves use of new MARS versionNYISO staff &TPAS complete preparation of transmission topology.
May	-NYISO Staff & TPAS complete preparation of transmission topology.  -Continue to prepare base case assumptions and modeling enhancements (NYISO).
June 1	-Based on non-standard model white paper(s), identify those non-standard modeling enhancements which
Julie	have been developed sufficiently for potential 2014 Study use, and those that need an additional year
	before being fully implemented (ICS).
	-Continue to update 2014 IRM Study Assumptions Modeling Enhancement Matrix (ICS/NYISO).
	-NYISO delivers transmission topology to ICS.
June	-Calculate IRM impacts of potential non-standard modeling enhancements using 2013 base case
	assumptions and IRM sensitivity test methodology (NYISO). Results to be included in Assumptions Matrix.
	-MARS benchmarking as necessary (NYISO).
	-Continue to prepare base case assumptions (NYISO).
	-ICS reviews transmission topology and modifies as required.
	-NYISO begins master input file preparation.
	-NYISO & GE conduct preliminary data quality assurance reviews.
July 1	- <del>Final</del> <u>Preliminary</u> 2014 IRM Study Assumptions & Modeling Enhancement Matrix, including new non-
	standard models, approved by ICS and EC.
July	-NYISO completes initial master input file preparation.
	-NYISO performs parametric study to be used as the basis for Table 6-1.
	-NYISO & GE conduct data quality assurance reviews.
	-Masked/encrypted input data provided to TOs for data quality assurance review (NYISO).
August 1	-ICS reviews and approves parametric study results.
August	-NYISO, GE and TOs conduct data quality assurance reviews.
	-NYISO conducts preliminary base case study.
	-Tan 45 analysis calculates preliminary base case IRM (ICS/NYISO).
	-ICS prepares list of proposed sensitivity cases.
	-Final master file completed (NYISO).
	-NYISO begins to share MARS output files with ICS members for review.

ICS/EC	2014 IRM Study Process
Meeting	
Date*/Month	
September 1	-ICS approves preliminary base case IRM.
	-EC reviews preliminary base case IRM.
	-ICS and EC approves list of sensitivity cases.
September	-NYISO, GE and TOs complete data quality assurance reviews.
	-NYISO begins sensitivity testing based on preliminary base case.
	-NYISO staff/LFWG prepares Fall load forecast.
October 1	-Fall load forecast delivered to ICS (NYISO).
	-ICS reviews and approves preliminary sensitivity results.
	-EC reviews preliminary sensitivity results.
	-ICS and EC approve Final 2014 IRM Base Case Assumptions.
October	-Complete sensitivity testing and prepare Table 7-1 (ICS/NYISO).
	-Prepare special sensitivity cases reflecting any base case assumption revisions following EC approval of
	<u>Final Base Case Assumptions (this task could run through November).</u>
	-ICS conducts base case study.
	-Tan 45 analysis calculates final base case IRM (ICS/NYISO).
	-ICS prepares preliminary draft IRM report.
	-Prepare Table 6-1 (adjust preliminary base case results as necessary) (ICS).
	-NYISO shares output MARS files with ICS members for their review.
November 1	-ICS approves Table 6-1 (parametric 2013 vs. 2014 IRM impact comparison) and Table 7-1 (sensitivity cases,
	including any special sensitivity cases), and submits to the EC for review.
	-ICS reviews and provides comments on preliminary draft IRM report.
	-ICS approves final base case IRM.
	-EC approves final base case IRM and sensitivity case results.
	-EC reviews and provides comments on preliminary draft IRM report.
November	-NYISO completes any remaining uncompleted studies.
	-ICS reviews all study results.
	-Additional NYISO, GE and TO data quality assurance reviews as needed.
	-ICS prepares final draft IRM report.
December 1	- ICS approves any remaining special sensitivity cases.
	-ICS agrees final draft IRM report can go to the EC for approval.
	-EC approves IRM report, Final IRM, and IRM resolution.
December	-Issue 2014 IRM letter to NYISO CEO (EC).
	-Issue press release (EC).
	-IRM Filing to FERC if required (EC).
	-Prepare LCR realignment study if Final 2014 IRM is less than base case IRM (NYISO).
	-Special meeting to approve LCR realignment study (ICS).

 $<sup>^{\</sup>star}$   $\,$  Approximate or nominal date of ICS and EC meetings.